

## Claims

What is claimed is:

1. A machine for Audio/Video Stereo Receiver with Multiple Tone Controls that has features of:
  - a. Front panel that includes a number of component strips, in addition to the traditional functions such master volume control, balance control and system on/off switch.
  - b. Back panel that is partly slanted.
2. A machine for Audio/Video Stereo Receiver with Multiple Tone Controls as claimed in claim 1 wherein the front panel comprises specifically of master volume control, balance control, system power switch, AM/FM radio strip, and multiple columns of different component strips.
3. A machine for Audio/Video Stereo Receiver with Multiple Tone Controls as claimed in claim 2 wherein the AM/FM radio strip comprises of analog or digital display, tuning control, AM radio selection button, FM radio selection button, tone control buttons (treble and bass) and AM/FM radio strip on/off switch.
4. A machine for Audio/Video Stereo Receiver with Multiple Tone Controls as claimed in claim 2 wherein each of the multiple columns of different component strips has its own tone control buttons (treble and bass) and on/off switch.

5. A machine for Audio/Video Stereo Receiver with Multiple Tone Controls as claimed in claim 1 wherein the slanted area of the back panel has multiple columns of component connection plug-ins. Each component plug-in in the back panel is linked to the component strip straight forwardly located in the front panel.

6. A machine for Audio/Video Stereo Receiver with Multiple Tone Controls as claimed in claims 3 and 4 wherein on/off switch of each of the strips does not function exclusively of each other. If two (2) or more strip switches are pressed on simultaneously, sound signals from the pressed on strips are all transmitted to the receiver's main circuitry and to the loud speakers.

7. A machine for Audio/Video Stereo Receiver with Multiple Tone Controls as claimed in claim 1 wherein the not slanted, straight up area has AC power cord outlet.